# Learning Linguistic Disjunction

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Abstract

Research on word learning has discovered constraints, cues, and mechanisms that can help a 12 language learner create successful word-meaning mappings. So far, the literature has mainly 13 focused on the acquisition of content words such as nominals and verbs, leaving functional elements largely understudied. The current study fills this gap by investigating the constraints, cues, and mechanisms that can aid the acquisition of disjunction. Based on naturalistic recordings of parent-child interactions, we argue that children may learn to 17 interpret a disjunction by partitioning their form-meaning mappings based on salient cues 18 that accompany it in child-directed speech. In order to better understand the distribution of 19 or in parents' and children's speech, we first collected statistics of its use across speakers, 20 ages, and contexts. The results show that children start producing or between 18-30 months 21 and by 42 months their productions plateau at a constant rate. We also find that the most 22 likely interpretation of or in child-directed speech is exclusive disjunction. However, 23 exclusive interpretations correlated with a rise-fall intonation, and logically inconsistent propositions. In the absence of these two cues, or was commonly not exclusive. Our 25 computational modeling shows that a hypothetical learner can successfully interpret an English disjunction by mapping forms to meanings after partitioning the input using the set 27 of salient cues (cue-based) in the context of the utterance (context-dependent). We discuss 28 the implications of our work for current theories of word learning. 29

30 Keywords: keywords

Word count: X

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## Learning Linguistic Disjunction

Introduction

Word learning is the process of detecting a word form, hypothesizing candidate
meanings, and mapping the word to its correct meaning (Clark, 1993). As Quine (1960)
explained, this process is theoretically complex. Consider a child seeing her father point to a
fish tank and say: "mahi"! As you probably noticed, mahi can mean many things in this
context. From "water", "fish", "tail", "smelly", and "look" to "no touching", "few bubbles",
and even more complex concepts like "fish-during-the-day" or "fish-water-bubble". Quine
argued that the meanings of linguistic utterances are always underdetermined by the
behavioral data available to the learner. This problem falls under many labels including "the
mapping problem", "the gavagai problem", or "indeterminacy of reference".

There are three general ways of tackling this problem. First, word learning may place a priori constraints or biases on the hypothesis space (Markman, 1990; Markman & Hutchinson, 1984; Markman & Wachtel, 1988). For example, children may initially assume that words refer to the whole object rather than its parts. Such a constraint would avoid mapping mahi to concepts like "tail" or "eye". In addition, children may assume that new words extend to taxonimically related objects and not thematically related ones. Therefore they avoid mapping mahi to a concept like "fish-water-bubble". Finally, if the child already knows the word for "water", they may assume that mahi cannot be the word for the same concept.

Second, linguistic or sociopragmatic **cues** can add bias for or against some hypotheses.

Suppose instead of just saying "mahi", the father said "mahi ro bebin!". If the child

recognizes "\_\_\_\_\_ ro bebin" as a noun + article + verb combination, then she can analyze

mahi as a noun and limit its candidate meanings to nominal concepts. If she also knows that

"bebin" means "look at", she can further limit the candidate meanings to things she can

actually look at in the scene. Therefore, prior syntactic or semantic knowledge can cue the meaning of an unknown word (Brown, 1957; Gleitman, 1990). Prior knowledge of communicative acts or human social interaction can also inform word learning. For example, the father's pointing to a fish or looking at it while saying *mahi* can also inform the child of what needs to be attended to for understanding the utterance (Baldwin, 1993; Clark, 2009; Tomasello, 2003).

Third, while each learning instance of a word in isolation may be compatible with innumerable candidate meanings, taken together and aggregating across situations, a learner may be able to reduce the indeterminacy substantially (Siskind, 1996; Smith, Smith, & Blythe, 2011; Yu & Smith, 2007). For example, the father may later point to the picture of a fish in a story book and say "mahi!" This time there is no "tank" or "bubbles", and the reading may be happening during the night. Therefore, the new observation makes hypotheses like "tank", "few bubbles", or "fish-during-the-day" less plausible. If children track which hypotheses fair best across several naming instances, they have a better chance of narrowing down the hypothesis space to the correct meaning.

Constraints, cues, and cross-situational learning can also operate in conjunction in language acquisition (Hollich et al., 2000). Furthermore, the role and prominence of each factor may vary for different classes of words. So far, nominals have received most of the attention in research on cues and constraints that aid word learning. Function words, on the other hand, have remained largely understudied. In this study, we focus on the role of constraints, cues, and cross-situational word learning on the acquisition of the disjunction word or. In the next two parts of this section, we first summarize previous work on the acquisition of disjunction, and second, summarize our account based on the data presented in the current study.

### Previous Studies

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To our knowledge, only one study has looked at spontaneous productions of and and or in parents' and children's speech. Morris (2008) investigated children between the ages of 2;0 and 5;0, using 240 transcriptions of audiotaped exchanges obtained from the CHILDES database. Each connective was analyzed with respect to its frequency, sentence type, and meaning (or use). The study found that overall, and was approximately 12.8 times more likely to be produced than or. The connective and appeared predominantly in statements (more than 90% of the time) while or was most common in questions (more than 85% of the time). Children started producing and at 2 years and or at 2.5 years of age.

Regarding the meaning of the connectives, Morris (2008) adopted a usage-based 90 (item-based) approach (Levy & Nelson, 1994; Tomasello, 2003) and predicted that children 91 start producing connectives with a single "core meaning" (also referred to as "use" or 92 "communicative function"). He predicted that the core meaning mirrors the most frequent 93 meaning of the connective in child-directed speech. Children acquire the less frequent meanings of the connectives as they grow older. He found that children started producing and as conjunction at 2, and or as exclusive disjunction at 2.5 years of age. In line with the predictions of the usage-based account, he found that these two meanings are also the most 97 frequent meanings in parents' speech. For disjunction, 75-80% of the or-examples children heard received an exclusive interpretation. Finally, as children grew older, they started using connectives to convey additional meanings such as inclusive disjunction for or and temporal 100 conjunction for and. Overall in adult speech, the inclusive use of or was extremely rare, and children barely produced it even at age 5. Morris (2008) argued that the development of 102 connectives conforms to the predictions of a usage-based account and that in the first five 103 years of children's development, the (core) meaning of disjunction is exclusive.

However, a series of experimental studies have found that preschool children are more

likely to interpret or as inclusive in a variety of linguistic contexts such as negative sentences 106 (Crain, Gualmini, & Meroni, 2000), conditional sentences (Gualmini, Crain, & Meroni, 2000), 107 restriction and nuclear scope of the universal quantifier every (Chierchia, Crain, Guasti, 108 Gualmini, & Meroni, 2001; Chierchia et al., 2004), nuclear scope of the negative quantifier 109 none (Gualmini & Crain, 2002), restriction and nuclear scope of not every (Notley et al., 110 2012a), and prepositional phrases headed by before (Notley et al., 2012b). These studies 111 almost unanimously claim that at least in declarative sentences, the inclusive interpretation 112 of or emerges earlier than the exclusive interpretation. 113

The findings of these studies and Morris (2008) give rise to a paradox: how can children learn to interpret linguistic disjunction as inclusive, if they rarely hear it as inclusive? One way to addresses this paradox is logical nativism (Crain, 2012; Crain & 116 Khlentzos, 2008, 2010). It proposes that the language faculty constrains the connective 117 meanings entertained by the learner to those used in classical logic: negation, conjunction, 118 and inclusive disjunction. Crain (2012) considered it unlikely that children learn the 119 meaning of or from the examples they hear in adult usage. Instead, he argued that children 120 rely on an innate knowledge that the meaning of disjunction words in natural languages 121 must be inclusive. In other words, upon hearing a connective word, children consider 122 inclusive disjunction as a viable candidate for its meaning but not exclusive disjunction. In 123 this account, the exclusive interpretation emerges as part of children's pragmatic 124 development after they have mastered the inclusive semantics of disjunction. 125

While logical nativism addresses the paradox of learning disjunction, it does not provide an explanation for cases where children interpret disjunction as exclusive. Morris (2008) reported that in his study, the vast majority of children used *or* in its exclusive sense. This is not expected if preschool children consider disjunction to be inclusive. Second, other experimental studies, especially those testing disjunction in commands, find that preschool children interpret it as exclusive (Braine & Rumain, 1981; Johansson & Sjolin, 1975). For

example, in response to a command such as "give me the doll or the dog", children as young
as three- and four-years-old give one of the objects and not both. In its current version, the
nativist account does not explain such cases.

Figure 1 summarizes the usage-based and nativist approaches to the acquisition of 135 disjunction. The major difference between them is their assumptions on the learners' 136 semantic hypothesis space. The usage-based account considers a wide array of meanings to 137 be available for mapping, including different flavors of conjunction such as "temporal 138 conjunction" (e.g. Bob pressed the key and (then) the door opened) and "explanatory 139 conjunction". The nativist account places more constraints on the hypothesis space and 140 limits it to binary logical connectives of standard propositional logic: inclusive disjunction, 141 conjunction, and material implication. Both accounts agree that the input favors the 142 exclusive interpretation of disjunction. The usage-based account concludes that children's 143 early mappings mirror this input. The nativist account disagrees with that and proposes 144 innate constraints that restrict early mappings to only the inclusive meaning.

## 146 Current Study

In this study, we provide an alternative solution to the paradox of learning disjunction. 147 The main claim of this paper is that child-directed speech contains salient cues that 148 accompany a linguistic disjunction and can help a learner successfully interpret it – for 149 example as exclusive or inclusive. We support this hypothesis using three studies. Study 1 150 presents the distribution of disjunction and conjunction in parents' and children's speech and addresses the following questions: how often do children hear and produce or? and when do they start producing it? Using a large corpus of parent-child interactions, we found that 153 children heard 1-2 examples of or in every thousand words parents produced. They started 154 producing it themselves between 18-30 months, and by 42 months they reached the rate of 155 one or per thousand words. Studies 2 and 3 provide support for the two parts of our main 156

Learning Accounts of Disjunction	Binary Connective Hypothesis Space	Input Frequency for or	Early Mapping		
Usage-Based Account (Morris 2008)	$\{ \text{XOR, IOR, IF, AND,} \\ \text{AND}_{\text{temporal'}} \\ \text{AND}_{\text{explanatory'}} \\ \text{AND}_{\text{extension}}, \ldots \}$		"or" → XOR		
Logical Nativism (Crain 2012)	{IOR, AND, IF}	XOR IOR AND	"or" → IOR		

Figure 1. Summary of the usage-based and nativist approaches to the acquisition of disjunction.

claim: first the presence of cues, and second their utility to learning. In study 2, we asked: what interpretations can or have in child-directed speech? We annotated examples of or and 158 found that its most likely interpretation in child-directed speech was exclusive disjunction, as 159 Morris (2008) had concluded. However, we also found that exclusive interpretations 160 correlated strongly with two cues: rise-fall prosody, and logically inconsistent propositions connected by or. In the absence of these cues, or was most likely non-exclusive. In our third study, we asked if it is possible to learn the correct interpretations of a disjunction from these 163 cues. Using the annotation data of study 2 and a supervised learning task, we showed that a 164 decision-tree classifer can use prosody and consistency of propositions to predict its 165 interpretation with high accuracy.

Based on the results of our studies, we propose a new account for children's acquisition 167 of disjunction. Figure 2 shows the summary of this account which we call "cue-based 168 context-dependent mapping" of disjunction. It is inspired by the usage-based and nativist 169 accounts of disjunction and shares many of their insights. Similar to the nativist account, we 170 assume that the semantic hypothesis space includes binary logical relations. However, we do 171 not constrain the hypothesis space further and do not bias the learning towards any 172 particular meaning. We will show that the cues available in the linguistic input will do that 173 for us. Similar to usage based proposals, our account relies on the structure of the input to 174 distinguish between exclusive and inclusive uses of disjunction. We also map more complex 175 constructions to meanings rather than the word or directly. The learner can later extract 176 commonalities across mappings to complex forms and extract a core semantics for a 177 particular word like or. The major point of departure from previous accounts is the mechanism of learning. While in pervious accounts the most frequent meaning in the input 179 was mapped directly to the connective word, in our account the input is partitioned or 180 broken down by a set of salient cues that designate the context of use. Mapping is done 181 based on the cues that accompany the connective word. In General Discussion, we discuss 182 our account in the broader context of current world learning theories.

# Study 1: Production of "or" in parent-child interactions

In our first study, we looked at the frequencies of *and* and *or* in a corpus collection of parent-child interactions (CHILDES) with 14,159,609 words. This is a considerably larger corpus than previously used.

# 88 Methods

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For samples of parents' and children's speech, we used the online database childes-db and its associated R programming package childesr (Sanchez et al., 2018). Childes-db is

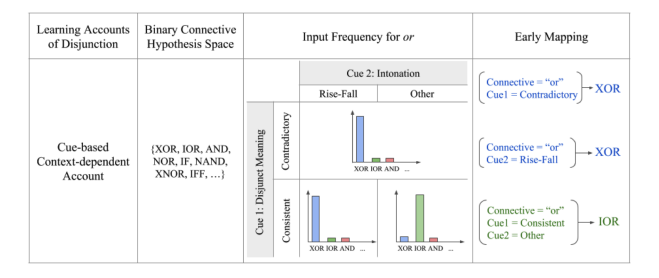


Figure 2. Summary of the cue-based context-dependent account for the acquisition of disjunction.

an online interface to the child language components of TalkBank, namely CHILDES (MacWhinney, 2000) and PhonBank. Two collections of corpora were selected:
English-North America and English-UK. All word tokens were tagged for the following information: 1. The speaker role (mother, father, child), 2. the age of the child when the word was produced, 3. the type of the utterance the word appeared in (declarative, question, imperative, other), and 4. whether the word was and, or, or neither.

Exclusion Criteria. First, tokens were coded as unintelligible were excluded (N = 290,119). Second, tokens that had missing information on children's age were excluded (N = 1,042,478). Third, tokens outside the age range of 1 to 6 years were excluded (N = 686,870). We were interested in the 1 to 6 years old age range and there was not much data outside

this age range. The collection contained the speech of 504 children and their parents after the exclusions.

**Procedure.** Each token was marked for the utterance type that the token appeared 203 in. This study grouped utterance types into four main categories: "declarative", "question", 204 "imperative", and "other". Utterance type categorization followed the convention used in the 205 TalkBank manual. The utterance types are similar to sentence types (declarative, 206 interrogative, imperative) with one exception: the category "question" consists of 207 interrogatives as well as rising declaratives (i.e. declaratives with rising question intonation). 208 In the transcripts, declaratives are marked with a period, questions with a question mark, 200 and imperatives with an exclamation mark. It is important to note that the manual also 210 provides terminators for special-type utterances. Among the special type utterances, this 211 study included the following in the category "questions": trailing off of a question, question 212 with exclamation, interruption of a question, and self-interrupted question. The category 213 imperatives also included "emphatic imperatives". The rest of the special type utterances 214 such as "interruptions" and "trailing off" were included in the category "other".

#### $_{^{216}}$ Results

Overall, and was about 10 times more likely to occur in parents' speech than or. More 217 specifically, and occurred 15 times and or only 1.5 times per 1000 words. Children produced 218 and at the same rate as their parents but produced or at a considerably lower rate, only 0.5 219 per thousand words (Figure 3, Left). The developmental trend showed that between 12 to 72 months, production of and in parents' speech varied between 10 to 20 per thousand words 221 (Figure 3, Right). Children started producing and between 12 and 18 months, and showed a sharp increase in their production until they reached the parent level between 30 to 36 223 months of age. Their productions stayed close to the parents' production level between 36 224 and 72 months, possibly surpassing them at 60 months – although due to the small amount 225

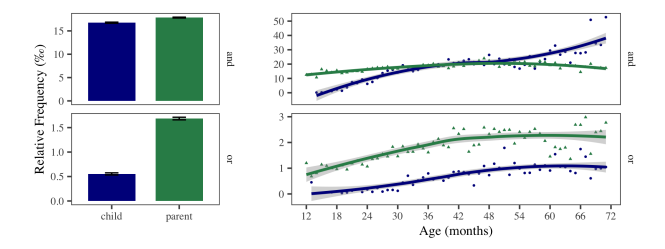


Figure 3. Left: The relative frequency of and/or (per mille) in the speech of parents and children. 95% binomial proportion confidence intervals calculated using Agresti-Coull's approximate method. Right: The monthly relative frequency of and/or in parents and children's speech between 12 and 72 months (1-6 years).

of data after 60 months we should be cautious with our interpretation of the trend there.

The production of or for parents was 1 to 2 per thousand words. Children started producing or between 18 to 30 months, steadily increasing their productions until they got close to 1 or per thousand words at 48 months (4 years). Their productions plateaued and stayed at this rate until 72 months (6 years). Children's productions of or was different from their production of and and parents' production of or. Children started producing or around 6 months later than and. Second, while children's and-productions showed a steep rise over a year and reached the parent level around 30 months, their or-productions rose slowly and did not reach the parent level even at 6 years of age.

What factors cause these differences? We consider three possibilities here: frequency,
conceptual complexity, and usage. First, and is a far more frequent connective than or.
Goodman, Dale, and Li (2008) argue that within the same syntactic category, words with
higher frequency in child-directed speech are acquired earlier. The conjunction word and is

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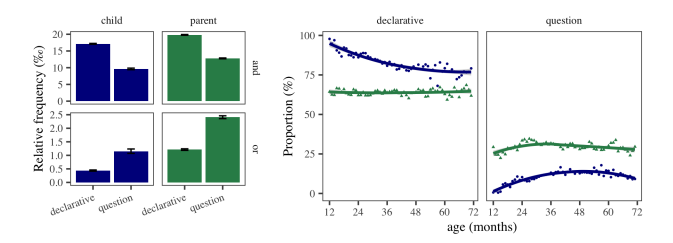


Figure 4. Left: Relative frequency of and/or (per mille) in declaratives, imperatives, and interrogatives for parents and children. Right: Percentage of declaratives to questions in parent-child interactions by age.

at least 10 times more likely to occur than or so earlier acquisition of and is consistent with
the effect of frequency on age of acquisition. Second, research on concept attainment has
suggested that the concept of conjunction is easier to conjure and possibly acquire than the
concept of disjunction. In experiments that participants are asked to detect the pattern of
classification in some cards, they can detect a conjunctive classification faster than a
disjunctive one (Neisser & Weene, 1962). Therefore, it is possible that children discover the
concept that corresponds to the meaning of and faster and start to produce it earlier, but
they need more time to attain the concept corresponding to the meaning of or.

A third possibility is that the developmental difference between and and or is at least partly due to their different usages. Parent-child interactions are not symmetrical and what parents would like to communicate to children is different from what children would like to communicate to parents. This asymmetry can result in different distribution of speech acts between parents and children and consequently functional elements that constitute them. Here we present evidence that suggests or is affected in this way.

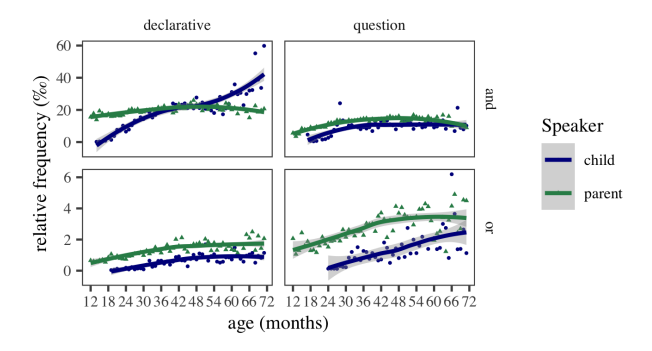


Figure 5. Relative frequency of and/or in declaratives and questions for parents and children between the child-age of 12 and 72 months (1-6 years).

First, we found that or was more likely to occur in questions than in declaratives

(Figure 4, Left). This is in contrast to and which was more likely to occur in declaratives.

Second, parents asked more questions from children than children did from parents, and
children produced more declaratives than parents (Figure 4, Right). In fact, questions had
their own developmental trajectory, emerging in the second year of children's lives and
reaching a relatively constant rate of about 15% of children's utterances in their fourth year.

However, parents produce a constant rate of questions which is about 25% of their
utterances. Therefore, parent-child interaction provides more opportunities for parents to ask
questions and produce or, than children.

Figure 5 shows the developmental trends for the relative frequencies of *and* and *or* in questions and declaratives. Comparing *and* in declaratives and questions, we see that the onset of *and* productions were slightly delayed for questions. But in both declaratives and

Table 1
Estimated cofficients for the linear model with children's age, speaker (child vs. parent), utterance type (declarative vs. question), and their interactions as predictors. Relative frequency of disjunction produciton was the dependent variable.

Coefficients	Estimate	Std. Error	t value	Pr(> t )
age	0.02	0.01	3.54	0.00
question	-0.77	0.39	-1.96	0.05
parent	0.72	0.32	2.24	0.03
age*question	0.03	0.01	3.96	0.00
age*parent	0.00	0.01	0.21	0.83
question*parent	1.40	0.48	2.91	0.00
age*question*parent	-0.01	0.01	-1.30	0.20

questions, and productions reached the parent level around 30 months (2.5 years). For or,
we see a similar delay in questions compared to declaratives. Children started producing or
in declaratives at around 18 months but they started producing or in questions at 24
months. Production of or increased in both declaratives and questions until it reached a
constant rate in declaratives between 48 and 72 months. The relative frequency of or in
questions continued to rise until 60 months. Comparing Figure 3 and Figure 5, children were
closer to the adult rate of production in declaratives than questions.

To test these observations more formally, we used a linear regression model with the relative frequency of or as the dependent variable and children's age, speaker (child vs. parent), utterance type (declarative vs. question), and their interactions as predictors.

The intercept was set to children's productions in declaratives. Table 1 presents the coefficient estimates of the model. Overall, the model suggests that parents and children produced more or as children grew older and parents produced more instances of or than children. However, the increase in production of or was more steep in questions. The largest significant effect was the interaction of speaker and utterance type. Parents produced

disjunctions more frequently in quesions than in declaratives. These results are consistent with the hypothesis that frequency and distribution of *or* is partly affected by the development of questions in parent-child interactions.

### 283 Conclusion

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In a large-scale quantitative analysis of parents and children's productions of and and 284 or, we found that children started producing and in the second year of their lives, and 285 quickly reached their parents' rate of production by two and a half. Their production of 286 disjunction was delayed by six months on average: they started producing or between 1.5 and 2.5 years of age, and around 3.5 years, they reached a relatively constant rate of production below that of their parents. We considered three possible causes for disjunction's 289 delay and lower rate of production: the higher frequency of and, the conceptual and mapping 290 complexity of or, and the asymmetry in speech acts produced by parents and children. We 291 provided evidence for the last cause. We showed that parents produced more questions than 292 children, and that or was more likely to occur in questions. Therefore, parents' speech 293 contained more or partly due to the fact that parents asked more questions. 294

# Study 2: Interpretations of disjunction in child-directed speech

In this study we selected a subset of connective examples in child-directed speech from study 1 to closely examine the interpretations they recieve. Research in formal semantics has shown that the interpretation of disjunction depends on several factors including prosody (Pruitt & Roelofsen, 2013), logical consistency of the propositions being connected (Geurts, 2006), and pragmatic reasoning (Grice, 1989). Our main claim here is that in child-directed speech, exclusive interpretations of or correlate with rise-fall prosody and logically inconsistent propositions. In the absence of these two factors, or is most likely "not exclusive".

#### 04 Methods

This study used the Providence corpus (Demuth, Culbertson, & Alter, 2006) available 305 via the PhonBank section of the TalkBank archive. The corpus was chosen because of its 306 relatively dense data on child-directed speech as well as the availability of audio and video 307 recordings that would allow annotators access to the context of the utterance. The corpus was collected between 2002 and 2005 in Providence, Rhode Island. Table 2 in appendix reports the name, age range, and the number of recording sessions for the children in this 310 study. All children were monolingual English speakers and were followed between the ages of 311 1 and 4 years. Based on Study 2, this is the age range when children develop their early 312 understanding of and and or. The corpus contains 364 hours of biweekly hour-long 313 interactions between parents and children. 314

We excluded data from Ethan since he was diagnosed with Exclusion Criteria. 315 Asperger's Syndrome at age 5. We also excluded all examples found in conversations over 316 the phone, adult-adult conversations, and utterances heard from TV or radio. We did not 317 count such utterances as child-directed speech. We excluded proper names and fixed forms 318 such as "Bread and Circus" (name of a local place) or "trick-or-treat" from the set of 319 examples to be annotated. Such forms could be learned and understood with no actual 320 understanding of the connective meaning. We counted multiple instances of or and and 321 within the same disjunction/conjunction as one instance. The reasoning was that, in a 322 coordinated structure, the additional occurrences of a connective typically did not alter the 323 annotation categories, and most importantly the interpretation of the coordination. For example, there is almost no difference between "cat, dog, and elephant" versus "cat and dog 325 and elephant" in interpretation. In short, we focused on the "coordinated construction" as a unit rather than on every separate instance of and and or. Instances of multiple connectives in a coordination were rare in the corpus.

**Procedure.** All utterances containing and and or were extracted using the CLAN 329 software and automatically tagged for the following: (1) the name of the child; (2) the 330 transcript address; (3) the speaker of the utterance (father, mother, or child); (4) the child's 331 birth date, and (5) the recording date. Since the focus of the study was mainly on 332 disjunction, we annotated instances of or in all the child-directed speech from the earliest 333 examples to the latest ones found. Given that the corpus contained more than 10 times the 334 number of and's than or's, we randomly sampled 1000 examples of and to match 1000 335 examples of or. Here we report the results on 627 examples of and and 608 examples of or. 336

Annotation Categories. Every extracted instance of and and or was manually
annotated for 8 categories: 1. connective interpretation, 2. conceptual consistency, 3.
utterance type, 4. intonation type, 5. syntactic level, 6. communicative function, and 7.
answer type, 8. negation and modals. We briefly explain how each annotation category was
defined. Further details and examples are provided in the appendix section.

## 1. Connective Interpretation

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This annotation category was the dependent variable of the study. Annotators listened 343 to coordinations such as "A or B" and "A and B", and decided the intended interpretation of 344 the connective with respect to the truth of A and B. We used the sixteen binary connective 345 meanings shown in Figure 6. Annotators were asked to consider the two propositions raised 346 by the coordinated construction, ignoring the connective and functional elements such as 347 negation. Consider the following sentences containing or: "Bob plays soccer or tennis" and 348 "Bob doesn't play soccer or tennis". Both discuss the same two propositions: A. Bob playing soccer, and B. Bob playing tennis. However, the functional elements combining these two propositions result in different interpretations with respect to the truth of A and B. In "Bob 351 plays soccer or tennis" which contains a disjunction, the interpretation is that Bob plays one 352 or possibly both sports (IOR). In "Bob doesn't play soccer or tennis" which contains a 353 negation and a disjunction, the interpretation is that Bob plays neither sport (NOR). For 354

A + B	Т	Т	NAND	IF	FI	IOR	IFF	XOR	А	nA	В	nB	NOR	ANB	NAB	AND
А <sup>т</sup> В <sup>т</sup>																
A <sup>T</sup> B <sup>F</sup>																
A <sup>F</sup> B <sup>T</sup>																
A <sup>F</sup> B <sup>F</sup>																

Figure 6. The truth table for the 16 binary logical connectives. The rows represent the set of situations where both A and B, A, B, or, neither propositions are true. The columns represent the 16 possible connectives and their truth conditions. Green cells represent true situations.

connective interpretations, the annotators first reconstructed the coordinated propositions without the connectives or negation and then decided which propositions were implied to be true/false.

### 2. Conceptual Consistency

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Propositions stand in complex conceptual relations with each other. For example, they
can have logical, temporal, or causal relation with each other. For conceptual consistency,
annotators decided whether the propositions that made up the coordination could be true at
the same time or not. If the two propositions could not be true at the same time and
resulted in a contradiction, they were marked as inconsistent. Our annotators used the
following diagnostic to decide the consistency of the disjuncts: Two disjuncts were marked as
inconsistent if replacing the word or with and produced a contradiction. For example,
changing "the ball is in my room or your room" to "the ball is in my room and your room"
produces a contradiction because a ball cannot be in two rooms at the same time.

It is important to discuss two issues regarding conceptual consistency. First, our 368 diagnostic for consistency was quite strict. In many cases, propositions are not inconsistent 360 in this sense but they are rather implausible. For example, drinking both tea and coffee at 370 the same time is consistent, but not likely or plausible. It is possible that many exclusive 371 interpretations are based on such judgments of implausability. Second, if the coordinands are 372 inconsistent, this does not necessarily mean that the connective interpretation must be 373 exclusive. For example, in a sentence like "you could stay here or go out", the alternatives 374 "staying here" and "going out" are inconsistent. Yet, the overall interpretation of the 375 connective could be conjunctive: you could stay here AND you could go out. The statement 376 communicates that both possibilities hold. This pattern of interaction between possibility 377 modals like can and disjunction words like or are often discussed under "free-choice 378 inferences" in the semantics and pragmatics literature (Kamp, 1973; Von Wright, 1968). Another example is unconditionals such as "Ready or not, here I come!". The coordinands are contradictions: one is the negation of the other. However, the overall interpretation of the sentences is that in both cases, the speaker is going to come. 382

## 3. Utterance Type

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Annotators decided whether an utterance was an instance of a declarative, an interrogative, or an imperative. Occasionally, we found examples with different utterance types for each coordinand. For example, a mother could say "put your backpack on and I'll be right back", where the first cooridnand is an imperative and the second a declarative.

Such examples were coded for both utterance types with a dash inbetween:

imperative-declarative. Table 5 in the appendix provides the detailed definitions and examples for each utterance type.

## 4. Intonation Type

Annotators listened to the utterances and decided whether the intonation contour on

the coordination was flat, rise, or rise-fall. Table 4 in the appendix shows the definitions and examples for these intonation types. In order to judge the intonation of the sentence accurately, annotators were asked to construct all three intonation contours for the same sentence and see which one is closer to the actual intonation of the utterance. For example, to judge the sentence "do you want orange juice† or apple juice↓?", they reconstructed the sentence with the prototypical flat, rising, and rise-fall intonations and checked to see which intonation is closer to the actual one.

## 5. Syntactic Level

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Annotators marked whether the coordination was at the clausal level or at the 401 sub-clausal level. Clausal level was defined as sentences, clauses, verb phrases, and verbs. 402 Coordination of other categories was coded as sub-clausal. This annotation category was 403 introduced to check the hypothesis that the syntactic category of the coordinands may 404 influence the interpretation of a coordination. For example, a sentence like "He drank tea or 405 coffee" is less likely to be interpreted as exclusive than "He drank tea or he drank coffee." 406 The clausal vs. sub-clausal distinction was inspired by the fact that in many languages, 407 coordinators that connect sentences and verb phrases are different lexical items than those that connect nominal, adjectival, or prepositional phrases (see Haspelmath, 2007).

## 6. Communicative Functions

We constructed a set of categories that captured particular usages or communicative functions of the words or and and. They include descriptions, directives, preferences, identifications, definitions-examples, clarifications, repairs, and a few others shown in Table 8 in appendix. These communicative functions were created using the first 100 examples and then they were used for the classification of the rest of the examples. Some communicative functions are general and some are specific to coordination. For example, directives are a general class while conditionals (e.g. Put that out of your mouth, or I'm gonna put it away)

are more specific to coordinated constructions. It is also important to note that the list is 418 not unstructured. Some communicative functions are subtypes of others. For example, 419 "identifications" and "unconditionals" are subtypes of "descriptions" while "conditionals" are 420 a subtype of directives. Furthermore, "repairs" seem parallel to other categories in that any 421 type of speech can be repaired. We do not fully explore the details of these functions in this 422 study but such details matter for a general theory of acquisition that makes use of the 423 speaker's communicative intentions as early coarse-grained communicative cues for the 424 acquisition of fine-grained meaning such as function words. 425

# 7. Answer Type

Whenever a parent's utterance was a polar question, the annotators coded the 427 utterance for the type of response it received from the children. This annotation category 428 was different from others because it was not used as a cue for learning disjunction. Instead, 429 it was used as an opportunity to assess, albeit in a limited and indirect way, the 430 comprehension of children in the same corpus. Table 9 in the appendix shows the answer 431 types in this study and their definitions and examples. Utterances that were not polar 432 questions were simply coded as NA for this category. If children responded to polar 433 questions with "yes" or "no", the category was YN and if they repeated with one of the 434 coordinands the category was AB. If children said yes/no and followed it with one of the 435 coordinands, the answer type was determined as YN (yes/no). For example, if a child was 436 asked "Do you want orange juice or apple juice?" and the child responded with "yes, apple 437 juice", our annotators coded the response as YN. The reason is that in almost all cases, if a 438 simple yes/no response is felicitous, then it can also be optionally followed with mentioning a disjunct. However, if yes/no is not a felicitous response, then mentioning one of the alternatives is the only appropriate answer. For example, if someone asks "Do you want to stay here or go out?" a response such as "yes, go out" is infelicitous and a better response is 442 simply "go out". Therefore, we counted responses with both yes/no and mentioning an

alternative as a yes/no response.

# 8. Negation and Modals

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Finally, a script was used to automatically mark utterances for whether they contain sentential negation (not/n't) or any modal auxiliary such as maybe, can, could, should, would, or  $need\ to$ . This allowed us to see how the presence or absence of negation or modals could affect the overall interpretation of the utterance.

**Inter-annotator Reliability.** To train annotators and confirm their reliability for 450 disjunction examples, two annotators coded the same 240 instances of disjunction. The 451 inter-annotator reliability was calculated over 8 iterations of 30 examples each. After each 452 iteration, annotators met to discuss disagreements and resolve them. They also decided 453 whether the category definitions or annotation criteria needed to be made more precise. 454 Training was completed after three consecutive iterations showed substantial agreement 455 between the annotators for all categories (Cohen's  $\kappa > 0.7$ ). Further details on 456 inter-annotator reliability are presented in the appendix section. 457

#### 458 Results

We start with the category "answer type". This category can help us understand if
children in the providence corpus provided appropriate answers to questions with disjunction.
Figure 7 (Left) shows the monthly proportions of "yes/no" (Y/N) and alternative (AB)
answers between the ages of 1 and 3 years. Initially, children provided no answer to
questions, but by the age of 3 years, the majority of such questions received a yes/no (YN)
or alternative (AB) answer. To assess how often these answers were appropriate, we defined
appropriate answers the following way: an alternative (AB) answer is appropriate for an
alternative question (one with "or" and a rise-fall intonation). A yes/no answer (YN) is
appropriate for a yes/no (polar) question (one with or and a rising intonation). Of course

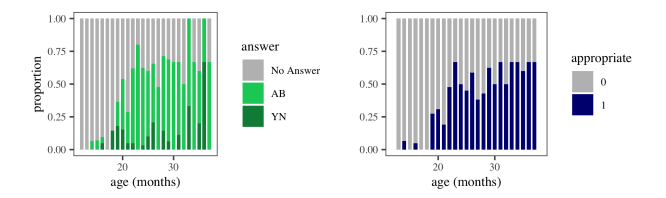


Figure 7. Left: Monthly proportions of children's yes/no (YN) and alternative (AB) answers to questions with or. Right: Monthly proportions of children's appropriate answers to questions with or.

this classification is strict and misses some nuanced cases, but nevertheless provides a useful 468 conservative estimate. The right side of Figure 7 shows the monthly proportion of children's 469 appropriate answers between the ages of 1 and 3. The results show that even with a 470 conservative measure, children show an increase in the proportion of their appropriate 471 answers to questions containing or between 20 to 30 months of age (roughly 2 and 3 years of 472 age). This in turn suggests that initial form-meaning mappings for disjunction is formed in 473 this age range. The rest of this section discusses the cues that can assist children create 474 successful form-meaning mappings. 475

First, we look at our dependent variable, namely "connective interpretations". Figure 8
(Left) shows the overall distribution of the connective interpretations in child-directed speech
regardless of the connective word. The most common interpretation was conjunction (AND,
55%) followed by exclusive disjunction (XOR, 31%). Figure 8 (Right) shows the distribution
of connective interpretations broken down by the connective word used: and vs. or<sup>1</sup>. Almost
all instances of the connective and, were interpreted as conjunction (AND). There were also
a small number of NAND interpretations (e.g. "don't swing that in the house and hit things

<sup>&</sup>lt;sup>1</sup>All the confidence intervals shown in the plots for this section are simultaneous multinomial confidence intervals computed using the Sison and Glaz (1995) method.

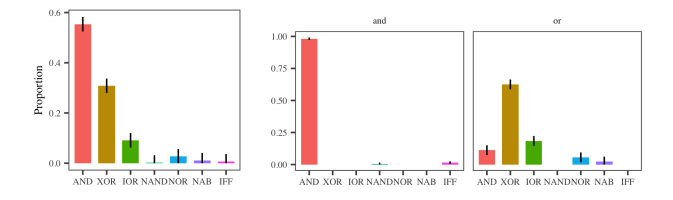


Figure 8. Left: Connective interpretations in child-directed speech. Right: Connective interpretations broken down by lexical items and (conjunction) and or (disjunction).

with it") and IFF interpretations (e.g. "come here and I'll show you") in our sample. For the 483 connective or, the most frequent interpretation was exclusive disjunction (XOR, 62%) 484 followed by inclusive disjunction (IOR, 18%) and conjunction (AND, 11%). There were also 485 a small number of NOR (e.g. "you never say goodbye or thank you") and NAB 486 interpretations (e.g. "those screws, or rather, those nuts"). Overall, these results are 487 consistent with the findings of Morris (2008) who concluded that exclusive disjunction is the 488 most common interpretation of or. Therefore, by simply associating the most common 480 interpretations with the connective words, a learner is expected to learn and as conjunction, 490 and or as exclusive disjunction (Crain, 2012; Morris, 2008). 491

However, the learning outcome might be different if factors other than the connective word are also considered. In what follows, we investigate how different annotation categories introduced earlier correlate with the interpretations of or. We set and aside because it was almost always interpreted as conjunction (AND). Figure 9 shows the proportions of connective interpretations in disjunctions with consistent vs. inconsistent disjuncts. When the disjuncts were consistent (i.e. could be true at the same time), the interpretation could be exclusive (XOR), inclusive (IOR), or conjunctive (AND). When the disjuncts were inconsistent, a disjunction almost always received an exclusive (XOR) interpretation. This

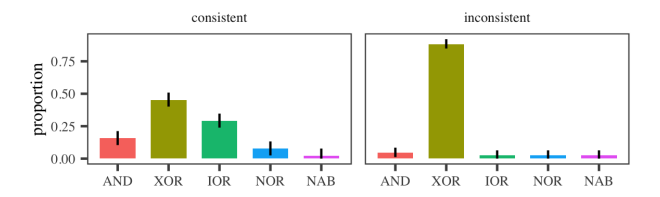


Figure 9. Interpretations of disjunction in child-directed speech with consistent vs. inconsistent disjuncts.

suggests that the exclusive interpretation of a disjunction often stems from the inconsistent or contradictory nature of the disjuncts themselves<sup>2</sup>.

Next we focus on cases of disjunction with consistent disjuncts. Figure 10 shows their 502 interpretations in declarative, interrogative, and imperative sentences. Interrogatives selected 503 for exclusive and inclusive interpretations. Imperatives were more likely to be interpreted as 504 inclusive (IOR), but declaratives could receive almost any interpretation: conjunctive (AND), 505 exclusive (XOR), inclusive (IOR), or even that "neither" disjunct was true (NOR). A 506 common example of inclusive imperatives was invitation to action such as "Have some food 507 or drink!". Such invitational imperatives seem to convey inclusivity (IOR) systematically. 508 They are often used to give the addressee full permission with respect to both alternatives. 509 It can in fact be odd to use them to imply exclusivity (e.g. "Have some food or drink, but 510 not both!"), and they are not conjunctive either, i.e inviting the addressee to do both actions 511 <sup>2</sup>It should be noted here that in all and-examples, the disjuncts were consistent. This is not surprising given that inconsistent meanings with and result in a contradiction. The only exception to this was one example where the mother was mentioning two words as antonyms: "short and tall". This example is quite different from the normal utterances given that it is meta-linguistic and list words rather than asserting the content of the words.

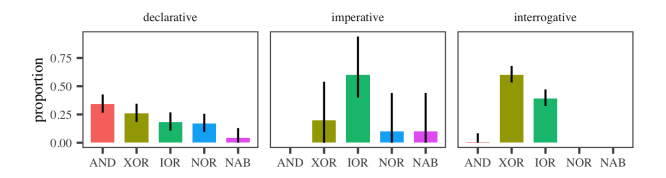


Figure 10. Interpretations of disjunction with consistent disjuncts in interrogative, imperative, and declarative utterances.

(e.g. "Have some food, and have some drink!").

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While interrogatives selected for exclusive and inclusive interpretations, their 513 intonation could distinguish between these two readings. Figure 11 shows the interpretations 514 of consistent disjunction in three intonational contours: flat, rise, and rise-fall. The rise and 515 rise-fall contours are typical of interrogatives. The results show that, a disjunction with a 516 rise-fall intonation is most likely interpreted as exclusive (XOR). If the intonation is rising, a 517 disjunction is most likely inclusive (IOR). Finally, a disjunction with a flat intonation 518 (typical of declaratives and imperatives) could be interpreted as exclusive (XOR), 519 conjunctive (AND), inclusive (IOR), or neither (NOR). These results replicate Pruitt and 520 Roelofsen (2013)'s experimental findings on the role of intonation in the interpretation of 521 polar and alternative questions. 522

Next we focus on consistent disjunctions with flat intonation. Figure 12 breaks down the interpretations based on whether the utterance contained negation or modals. The results show that in the presence of a modal such as *can* or *maybe*, it was more likely for a disjunction to have a conjunctive interpretation. This is consistent with the literature on free-choice inferences in formal semantics and pragmatics (Kamp, 1973), which shows

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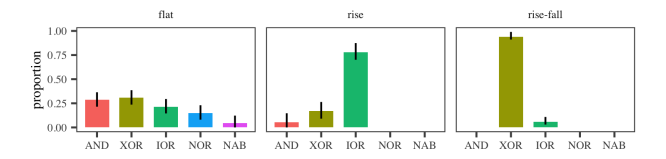


Figure 11. Interpretations of disjunction with consistent disjuncts and flat, rising, or rise-fall intonation.

statements such as "you can have tea or coffee" is interpreted conjunctively as "you can have 528 tea and you can have coffee". When the utterance contained a negation, the disjunction 520 could be interpreted as exclusive (XOR) or neither (NOR). These two interpretations 530 correspond to the scope relations between negation and disjunction. If negation scopes above 531 disjunction, we get a neither (NOR) interpretation (e.g. "I do not eat cauliflower, cabbage or 532 baked beans.") But if disjunction scopes above negation, the likely interpretation is exclusive 533 (e.g. don't throw it at the camera or you're going in the house.) These results also suggest 534 that a learner who tracks co-occurrences of or with negative morphemes can potentially learn 535 about the scope interaction of disjunction and negative particles in their native language. 536

Finally, we visit the last two remaining categories: syntactic level and communicative functions. For these categories, we show connective interpretations over all instances of disjunction. Figure 13 shows connective interpretations, broken down by syntactic level. The results suggest a possible small effect of clausal level disjuncts. Disjunctions were more likely to be interpreted as exclusive if their disjuncts were clauses or verbs rather than nominals, adjectives, or prepositions (all sub-clausal units). As explained before, the intuition is that a sentences such as "They had tea or coffee" is less likely to be exclusive than "they had tea or they had coffee." However, our understanding is that compared to other factors such as

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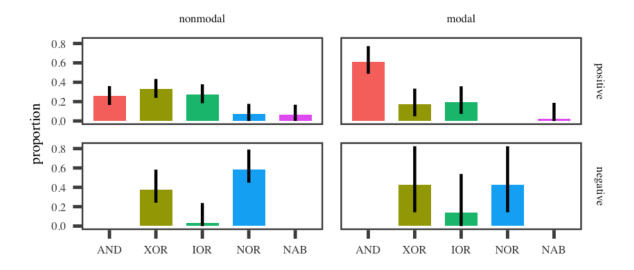


Figure 12. Distribution of connective interpretations for consistent disjuncts with flat intonation.

intonation and consistency, the effect of syntactic level was very small. As we shall see in Study 3, a computational learning model did not find syntactic level to be of much use for classifying instances of disjunction as exclusive, above and beyond what other annotation 547 categories offered.

Figure 14 shows connective interpretations in the 10 different communicative functions 549 we defined. The results show that certain functions increase the likelihood of some connective 550 interpretations. An exclusive interpretation (XOR) is common in acts of clarification, identification, stating/asking preferences, stating/asking about a description, or making a 552 conditional statements. These results are consistent with expectations on the communicative intentions that these utterances carry. In clarifications, the speaker needs to know which of two alternatives the other party meant. Similarly in identifications, speaker needs to know which category does a referent belongs to. In preferences, parents seek to know which of two 556 alternatives the child wants. Even though descriptions could be either inclusive or exclusive, in the current sample, most descriptions were questions about the state of affairs and

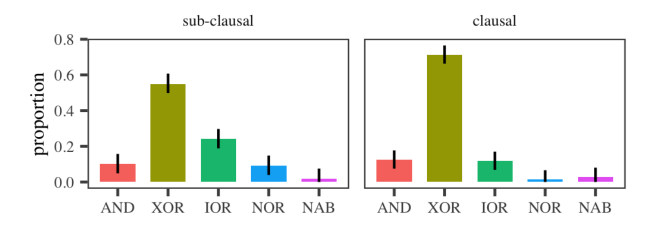


Figure 13. Top: Interpretations of clausal vs. sub-clausal disjunction. Down: Interpretations of clausal vs. sub-clausal disjunction in declaratives with consistent disjuncts.

required the child to provide one of the alternatives as the answer. In conditionals such as

"come here or you are grounded", the point of the threat is that only one disjunct can be true:

either "you come and you are not grounded" or "you don't come and you are grounded".

Repairs often received an exclusive (XOR) or a second-disjunct-true (NAB) 562 interpretation. This is expected given that in repairs the speaker intends to say that the first 563 disjunct is incorrect or inaccurate. Unconditionals and definitions/examples always had a 564 conjunctive (AND) interpretation. Again, this is to be expected. In such cases the speaker 565 intends to communicate that all options apply. If the mother says that "cats are animals like lions or tigers", she intends to say that both lions and tigers are cats, and not one or the other. Interestingly, in some cases, or is replaceable by and: "cats are animals like lions and tigers". In unconditionals, the speaker communicates that in both alternatives, a certain 569 proposition holds. For example, if the mother says "ready or not, here I come!", she 570 communicates that "I come" is true in both cases where "you are ready" and "you are not 571 ready". 572

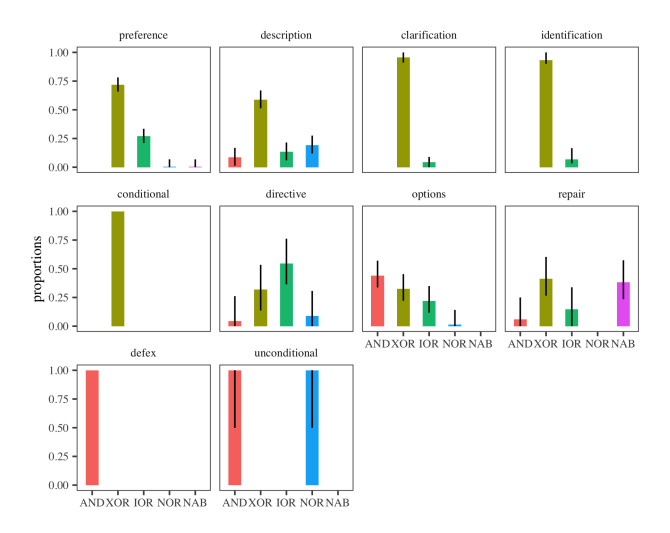


Figure 14. Interpretations of disjunction in different communicative functions.

Options were often interpreted either as conjunctive (AND) or inclusive (IOR). The category "options" contained examples of free-choice inferences such as "you could drink orange juice or apple juice". This study found free-choice examples to be more common in child-directed speech than the current literature on the acquisition of disjunction assumes. Finally, directives received either an IOR or XOR interpretation. It is important to note here that the most common communicative function in the data were preferences and descriptions. Other communicative functions such as unconditionals or options were fairly rare. Despite their infrequent appearance, these constructions must be learned by children at some point, since almost all adults know how to interpret them.

### 2 Conclusion

This study focused on the interpretations that connectives and and or recieve in 583 child-directed speech. It also investigated some candidate cues that can help children's 584 learning of these interpretations. The study annotated examples of and and or in 585 child-directed speech for their truth-conditional interpretation, as well as 6 candidate cues: 586 conceptual consistency, utterance type, intonation, presence of negative or modal 587 morphemes, syntactic level of the coordinands, and communicative function of the 588 coordination. Like Morris (2008), this study found that the most common interpretations of 580 and and or are conjunction (AND) and exclusive disjunction (XOR) respectively. Therefore, 590 relying only on connective word forms, we should expect a learner to learn and as 591 conjunction and or as exclusive disjunction. 592

However, the study also found that the most likely interpretation of a disjunction 593 depended on the cues that accompanied it in context. A disjunction was most likely 594 exclusive if the alternatives were inconsistent (i.e. contradictory). If the alternatives were 595 consistent, then the disjunction was either inclusive or exclusive if it appeared in a question. 596 Within questions, if the intionation on the disjunction was "rising", it was inclusive, and if 597 the intonation was "rise-fall" then it was mostly likely exclusive. Among declaratives and 598 imperatives with "flat" intonations, a disjunction was interpreted most likely as AND if there was a modal, and NOR or XOR if there was negation present in the utterance. Finally, in the absence of all these cues, a disjunction was more likely to be non-exclusive (IOR + AND) than exclusive (XOR). These results suggest that a learner can potentially use these cues to predict the intended interpretation of a connective in utterance context. The 603 next study uses a computational learning model to formalize this account.

# Study 3: Computational Modeling Using Decision Trees

In this study, we use decision trees for testing the reliability of cues to disjunction 606 interpretation in child-directed speech. A decision tree is a classification model structured as 607 a hierarchical tree with an initial node, called the root, that branches into more nodes until 608 it reaches the leaves (Breiman, 2017). Each node represents a test on a feature, each branch 609 represents an outcome of the test, and each leaf represents a classification label. Using a 610 decision tree, observations can be classified or labeled based on a set of features. Decision 611 trees have at least four advantages for modeling cue-based accounts of semantic acquisition. First, the features used in decision trees for classification can stand for the cues that help the acquisition and interpretation of a word or an utterance. Second, it is possible to make 614 decision trees more or less reliant on the available cues in the data. This way we can explore 615 the success of models with more or less cue-dependence. Third, unlike many other machine 616 learning techniques, decision trees result in models that are interpretable. Third, the order of 617 decisions or features used for classification is determined based on information gain. Features 618 that appear higher (earlier) in the tree are more informative and helpful for classification. 619 Therefore, decision trees can help us understand which cues are more helpful for the 620 acquisition and interpretation of words. 621

Decision tree learning is the construction of a decision tree from labeled training data. 622 This study applies decision tree learning to the annotated data of Study 2 by constructing 623 random forests (Breiman, 2001; Ho, 1995). In random forest classification, multiple decision 624 trees are constructed on subsets of the data, and each tree predicts a classification. The ultimate outcome is a majority vote of each tree's classification. Since decision trees tend to overfit data, random forests control for overfitting by building more trees and averaging their 627 results (Breiman, 2001; Ho, 1995). In the context of semantic acquisition, the random forest 628 can represent hypothetical variability in the learners. The next section discusses the methods 629 used in constructing the random forests for interpreting the connectives or and and. 630

#### Methods

The random forest models were constructed using python's Sci-kit Learn package 632 (Pedregosa et al., 2011). The annotated data had a feature array and a connective 633 interpretation label for each connective use. Connective interpretations included exclusive (XOR), inclusive (IOR), conjunctive (AND), neither (NOR), and NPQ which states that only the second proposition is true. The features or cues used included the following annotation categories: intonation, consistency, utterance type, syntactic level, negation, and 637 communicative function. All models were trained with stratified 10-Fold cross-validation to 638 reduce overfitting. Stratified cross-validation maintains the distribution of the initial data in 639 the random sampling to build cross validated models. Maintaining the data distribution 640 ensures a more realistic learning environment for the forests. Tree success was measured with 641 F1-Score, harmonic average of precision and recall (Rijsbergen, 1979). 642

First a grid search was run on the hyperparamter space to establish the number of
trees in each forest and the maximum tree depth allowable. The grid search creates a grid of
all combinations of forest size and tree depth and then trains each forest from this grid on
the data. The forests with the best F1-score and lowest size/depth are reported (Pedregosa
et al., 2011). The default number of trees for the forests was set to 20, with a max depth of
eight and a minimum impurity decrease of 0. Impurity was measured with gini impurity,
which states the odds that a random member of the subset would be mislabled if it were
randomly labeled according to the distribution of labels in the subset. (Gini, 1912).

Decision trees were fit with high and low minimum-gini-decrease values. High
minimum-gini-decrease results in a tree that does not use any features for branching. Such a
tree represents the baseline or traditional approach to mapping that directly maps a word to
its most likely interpretation. Low minimum-gini-decrease allows for a less conservative tree
that uses multiple cues or features to predict the interpretation of a disjunction. Such a tree

represents the cue-based context-sensitive account of word learning.

#### 657 Results

We first present the results of the random forests in the binary classification task. The 658 models were trained to classify exclusivity, e.i. whether an interpretation was exclusive or 659 not. For visualization of trees, we selected the highest performing tree in the forest by 660 testing each tree and selecting for highest F1 score. While the forests performance is not 661 identical to the highest performing tree, the best tree gives an illustrative example of 662 successful learning from data. Figure 15A shows the best performing decision tree with high 663 minimum gini decrease. As expected, a learner that does not use any cues would interpret or 664 as exclusive all the time. This is the baseline model. Figure 15B shows the best performing decision tree with low minimum gini decrease. The tree has learned to use intonation and 666 consistency to classify disjunctions as exclusive or inclusive. As expected, if the intonation is 667 rise-fall or the disjuncts are inconsistent, the interpretation is exclusive. Otherwise, the disjunction is classified as not exclusive.

Figure 15C shows the average F1 scores of the baseline and cue-based models in 670 classifying exclusive examples as the number of training examples increases. The models 671 perform similarly, but the cue-based model performs slightly better. The real difference 672 between the baseline model and the cue-based model is in their performance on inclusive 673 examples. Figure 15D shows the F1 score of the forests as a function of the training size in 674 classifying inclusive examples. As expected, the baseline model performs very poorly while 675 the cue-based model improves with more examples and performs better than the baseline 676 tree. 677

We next look at decision trees trained on the annotation data to predict all the interpretation classes for disjunction: AND, XOR, IOR, NOR, and NPQ. Figure 16A shows

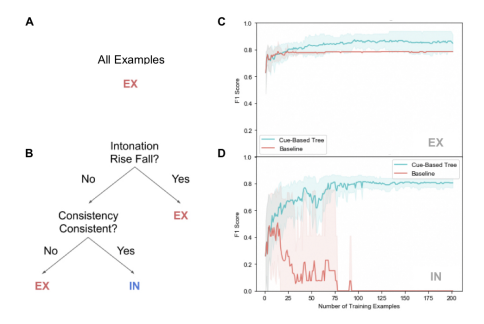


Figure 15. (A) The structure for the baseline (highest gini threshold, 0.2) decision tree trained on examples with exclusive (EX) and non-exclusive (IN) interpretations. (B) The structure for the cue-based decision tree (low gini threshold of 0.01). The average F1 score with 95% confidence intervals as a function of the number of training examples in the baseline and cue-based model when treating as positive (C) EX and (D) IN respectively.

the baseline model that only uses the words and and or to classify. As expected, and receives a conjunctive interpretation (AND) and or receives an exclusive interpretation 681 (XOR). Figure 16B shows the best example tree of the cue-based model. The leaves of the 682 tree show that it recognizes exclusive, inclusive, conjunctive, and even neither (NOR) 683 interpretations of disjunction. How does the tree achieve that? Like the baseline model, the 684 tree first asks about the connective used: and vs. or. Then like the previous cue-based model, it asks about intonation and consistency. If the intonation is rise-fall, or the disjuncts are inconsistent, the interpretation is exclusive. Then it asks whether the sentence is an 687 interrogative or a declarative. If interrogative, it guesses an inclusive interpretation. This 688 basically covers questions with a rising intonation. Then the tree picks declarative examples 689 that have conditional speech act (e.g. "give me the toy or you're grounded") and labels them 690

as exclusive. Finally, if negation is present in the sentence, the tree labels the disjunction as NOR.

Figures 16C, 16D, and 16E show the average F1-scores for the conjunctive (AND), 693 exclusive (XOR), and inclusive (IOR) interpretations as a function of training size. While the cue-based model generally performs better than the baseline model, it shows substantial 695 improvement in classifying inclusive cases. Figure 16F shows the average F1-score for the 696 neither interpretation as a function of training size. Compared to the baseline model, the cue-based model shows a substantially better performance in classifying negative sentences. The success of the model in classifying neither examples (NOR) suggests that the cue-based model offers a promising approach for capturing the scope relation of operators such as 700 negation and disjunction. Here, the model learns that when negation and disjunction are 701 present, the sentence receives a neither (NOR) interpretation. In other words, the model has 702 learned the narrow-scope interpretation of negation and disjunction from the input data. In 703 a language where negation and disjunction receive an XOR interpretation (not A or not B), 704 the cue-based model can learn the wide-scope interpretation of disjunction. 705

Finally, Figure 16G shows the average F1 score for the class NPQ. This disjunct 706 interpretation suggested that the first disjunct is false but the second true. NPQ was by-far 707 the most infrequent of the considered disjuncts (n=6), was not in every tree in the random 708 forests, and was not present in the highest performing tree. However, considering the data, it was seen in examples of repair most often and the most likely cue to it was also the 710 communicative function or speech act of repair. The results show that even though there 711 were improvements in the cue-based model, they were not stable as shown by the large 712 confidence intervals. It is possible that with larger training samples, the cue-based model can 713 reliably classify the NPQ interpretations as well. 714

### Conclusion Conclusion

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In this study, we used the annotation data from Study 2 to train and compare two 716 random forest models, representing two accounts for the acquisition of disjunction. The first 717 account was a baseline (context-independent) account in which words are isolated and 718 directly mapped to their most likely meanings, disregarding available contextual cues. 719 Random forest models with high minimum-gini-impurity-decrease represented this account. 720 The second account was what we called the cue-based context-dependent mapping in which 721 words are mapped to meanings using a set of cues available in the context. Random forest 722 models with low minimum-gini-impurity-decrease represented this cue-based account. Comparison of the F1-Scores produced by models representing these two accounts showed that the cue-based models outperfromed the baseline models in every classification task. Most importantly, while the baseline models learned to always interpret a disjunction as 726 exclusive, the cue-based models learned to interpret a disjunction as exclusive, inclusive, 727 conjunctive, or neither (NOR), depending on the cues available in the input. 728

### General Discussion

This paper presented three studies to support the claim that child-directed speech 730 contains prosodic, conceptual, and linguistic cues that can aid the acquisition of linguistic 731 disjunction. Study 1 presented the overall distribution of or and and in parents' and 732 children's speech in CHILDES corpora. We found that children heared 1-2 examples of or in 733 every thousand words parents produced. Children started producing or themselves between 18-30 months, and by 42 months they reached a rate of one or per thousand words. Study 2 735 showed that as Morris (2008) had found, the most common interpretation of or in child-directed speech is exclusive disjunction. However, we also found that exclusive interpretations were cued by prosodic and conceptual cues. In the absence of prosodic and 738 conceptual cues to exclusivity, the interpretation of a disjunction was most likely 739

non-exclusive. Finally, study 3 used decision-tree learning to show that a hypothetical learner can use prosodic, conceptual, and linguistic cues to predict the interpretation of a disjunction. It is important to note that while this study has shown the **potential utility** of conceptual, prosodic, and linguistic cues present in child-directed speech for the acquisition of disjunction, it has not actually established that children learning disjunction are sensitive to these cues, or that use them for learning. It is important for future experimental research to follow up and show that these cues are actually used by language learners in their acquisition of disjunction.

Here, we place our findings in the bigger context of word learning discussed in the 748 introduction. As we mentioned, theories of word learning have been heavily influenced by 749 Quine's Gavagai thought experiment; however, his broader views on word learning are not as 750 widely discussed. Quine (1960) pinpointed several dimensions where word learning theories 751 can differ. First is the choice of the **mapping unit**. He considered form-meaning mapping 752 to occur at all levels of linguistic structure: words, phrases, and sentences. In other words, 753 the learner could map any recognizable linguistic chunk or construction to candidate 754 meanings, and store it in memory. This is in contrast to a view where only morphemes 755 (smallest units) are mapped and stored, while larger units are derived compositionally. 756 Second, Quine considered three different mapping strategies, or ways of mapping words to 757 meanings: isolated, context-dependent, and described. "Isolated mapping" refers to the case 758 of hearing a word such as "chair", "red", or "run" and mapping it to the percieved object, 759 property, or action isolated from its linguistic or communicative context. It is the classic 760 Gavagai example. On the other hand, "context-dependent mapping" is learning a word "contextually, or by abstraction, as a fragment of sentences learned as wholes". He suggested that "prepositions, conjunctions, and many other words, are bound to have been learned only 763 contextually; we get on to using them by analogy with the ways in which they have been seen 764 to turn up in past sentences". According to Quine, learning such words requires attention to 765 the linguistic context of use. "Description mapping" is the extreme case in which a word is 766

defined solely using other words, similar to a dictionary entry. Quine points out that the meaning of a word such as "molecule" is mapped to a linguistic description (i.e. definition).

We add three more dimensions to the ones dicussed by Quine. Theories of 769 form-meanign mapping may or may not rely on cues, and when they do, they may consider 770 different roles for the cues. We call this dimension **cue status**. For example, substantitive nominals (to use Quine's terminology) are hypothesized to benefit from social cues such as 772 eye gaze and pointing. Verbs are hypothesized to benefit from syntactic cues, and in this 773 paper we argued for conceptual and linguistic cues for the acquisition of disjunction. However, the role of these cues are not the same. For example, in mapping substantive nominals, eye gaze and pointing act as cues that enhance the chances of a particular hypothesis (i.e. meaning). However, in the research presented here, conceptual and linguistic 777 cues partition the input on disjunction and specify its context of use. 778

Theories of form-meaning mapping also differ in their coneptual-representational 779 **primitives**, e.i. the units that linguistic forms are mapped to. For exmaple, in Morris 780 (2008)'s account, the semantic space for connectives included temporal and causal 781 conjunction, as well as exclusive disjunction. The nativist account, on the other hand, does 782 not assume these primitives (Crain, 2012). The choice of primitives has a crucial role in word 783 learning. For example, the nativist account resolves the puzzle of learning disjunction by 784 positing primitives that exclude exclusive disjunction. This way, a word like or can only be 785 mapped to inclusive disjunction and the exclusive interpretations are byproducts of 786 pragmatic computations. In the account presented in this paper, we constrained our semantic primitives to the 16 logical (truth-functional) connectives, and argued that conceptual and linguistic cues can help a learner learn both exclusive and inclusive 789 disjunction using the input data. Is there any reason to believe that learners can constrain the hypothesis space to connective meanings while mapping a word like or? We believe so. 791 Connectives have a very specific syntactic distribution, and in our data, majority of and and 792

or examples were used to connect clauses. However, we leave the precise mechanism of selecting specific functional domains in the hypothesis space such as connective meanings using syntactic information for future work.

Finally, theories of form-meaning mapping may differ on their assumptions on conceptual continuity. Constructivist accounts emphasize conceptual development and construction of thought from a non-adult-like early stage. Many nativist accounts, on the 798 other hand, assume that concepts used in early form-meaning mapping are similar to those 799 used by adults. An important step in providing evidence for such conceptual continuity has 800 been to show that children's early interpretations correspond to adult semantics in other 801 languages. In its current version, our account of disjunction assumes continuity. However, it 802 is possible to develop a version in which the primitive concepts in this model are developed 803 from other social or perceptual primitives. A possible social primitive for the concept of 804 disjunction is "choice between two or more alternatives" (Braine & Rumain, 1981). However, 805 a concrete proposal with specific predictions for different developmental stages has not been 806 offered vet. 807

To summarize, the account presented in this paper for the acquisition of disjunction is 808 cue-based and context-dependent. It assumes that the learner has the 16 binary logical 809 connective concepts available as primitives for mapping to linguistic forms. For its mapping 810 units, it goes beyond mapping the word or and stores information about its conceptual and 811 linguistic context as well. However, it does not record all the information content of an 812 utterance as advocated by exemplar models either. Finally, in its current format, our 813 account assumes conceptual continuity. Most importantly, our study shows that such an 814 account resolves the paradox of learning disjunction and obviates the need for a more 815 constrained hypothesis space that excludes exclusive disjunction. 816

### References

# 818 Appendix

Table 2

Information on the participants in the Providence Corpus. Ethan was diagnosed with Asperger's syndrome and therefore was excluded from this study.

Name	Age Range	Sessions
Alex	1;04.28-3;05.16	51
Ethan	0;11.04-2;11.01	50
Lily	1;01.02-4;00.02	80
Naima	0;11.27-3;10.10	88
Violet	1;02.00-3;11.24	51
William	1;04.12-3;04.18	44

## 819 Annotation Categories

 $\label{eq:connective} \begin{tabular}{ll} Table 3 \\ Annotation \ classes \ for \ connective \ interpretation \\ \end{tabular}$ 

Class	Meaning	Examples
AND	Both propositions are true	"I'm just gonna empty this and then I'll be
		out of the kitchen." - "I'll mix them together
		or I could mix it with carrot, too."
IOR	One or both propositions are true	"You should use a spoon or a fork." – "Ask a
		grownup for some juice or water or soy milk."
XOR	Only one proposition is true	"Is that a hyena? or a leopard?" – "We're
		gonna do things one way or the other."

Class	Meaning	Examples
NOR	Neither proposition is true	"I wouldn't say boo to one goose or three." –
		"She found she lacked talent for hiding in
		trees, for chirping like crickets, or humming
		like bees."
IFF	Either both propositions are true	"Put them [crayons] up here and you can get
	or both are false	down Come over here and I'll show you."
NAB	The first proposition is false, the	"There's an Oatio here, or actually, there's a
	second is true.	wheat here."

Table 4

Definitions of the intonation types and their examples.

Intonation	Definitions	Examples
Flat	Intonation does not show any substantial	"I don't hear any meows or
	rise at the end of the sentence.	bow-wow-wows."
Rise	There is a substantial intonation rise on	"Do you want some seaweed? or
	each disjunct or generally on both.	some wheat germ?"
Rise-Fall	There is a substantial rise on the non-final	"Is that big $Q$ or little $q$ ?" –
	disjunct(s), and a fall on the final disjunct.	"(are) You patting them, petting
		them, or slapping them?"

Table 5

Definitions of the utterance types and their examples.

Utterance Types	Definitions	Examples
Declarative	A statement with a subject-verb-object	"It looks a little bit like a
	word order and a flat intonation.	drum stick or a mallet."
Interrogative	A question with either	"Is that a dog or a cat?"
	subject-auxiliary inversion or a rising	
	terminal intonation.	
Imperative	A directive with an uninflected verb	"Have a little more French
	and no subject	toast or have some of your
		juice."

 $\label{eq:continuous} \begin{tabular}{ll} Table 6 \\ Definitions of the syntactic levels and their examples. \end{tabular}$ 

Syntactic Level	Definitions	Examples
Clausal	The coordinands are sentences, clauses, verb phrases, or verbs.	"Does he lose his tail sometimes and Pooh helps him and puts it back on?"
Sub-clausal	The coordinands are nouns, adjectives, noun phrases, determiner phrases, or	"Hollies can be bushes or trees."
	prepositional phrases.	

Table 7

Definitions of consistency types and their examples.

Consistency	Definitions	Examples
Consistent	The coordinands can be	"We could spell some things with a pen or
	true at the same time.	draw some pictures."
Inconsistent	The coordinands cannot	"Do you want to stay or go?"
	be true at the same time.	

Table 8  $\label{eq:Definitions} \textit{Definitions of the communicative functions and their examples}.$ 

Function	Definitions	Examples
Descriptions	Describing what the world is like or	"It's not in the ditch or the
	asking about it. The primary goal is to	drain pipe."
	inform the addressee about how things	
	are.	
Identification	s Identifying the category membership or	"Is that a ball or a balloon
	an attribute of an object. Speaker has	honey?"
	uncertainty. A subtype of "Description".	
Definitions	Providing labels for a category or	"This is a cup or a mug." -
and	examples for it. Speaker is certain.	"berries like blueberry or
Examples	Subtype of Description.	raspberry"
Preferences	Asking what the addressee wants or	"Do you wanna play pizza or
	would like or stating what the speaker	read the book?"
	wants or would like	

Function	Definitions	Examples
Options	Either asking or listing what one can or is	"You could have wheat or
	allowed to do. Giving permission, asking	rice."
	for permission, or describing the	
	possibilities. Often the modal "can" is	
	either present or can be inserted.	
Directives	Directing the addressee to act or not act	"let's go back and play with
	in a particular way. Common patterns	your ball or we'll read your
	include "let's do", "Why don't you do	book."
	", or prohibitions such as "Don't".	
	The difference with "options" is that the	
	speaker expects the directive to be	
	carried out by the addressee. There is no	
	such expectation for "options".	
Clarifications	Something is said or done as a	"You mean boba or bubble?"
	communicative act but the speaker has	
	uncertainty with respect to the form or	
	the content.	
Repairs	Speaker correcting herself on something	"There's an Oatio here, or
	she said (self repair) or correcting the	actually, there's a wheat here."
	addressee (other repair). The second	
	disjunct is what holds and is intended by	
	the speaker. The speaker does not have	
	uncertainty with respect to what actually	
	holds.	

Function	Definitions	Examples
Conditionals	Explaining in the second coordinand,	"Put that out of your mouth,
	what would follow if the first coordinand	or I'm gonna put it away." –
	is (or is not) followed. Subtype of	"Come over here and I'll show
	Directive.	you."
Unconditiona	dsDenying the dependence of something on	"Ready or not, here I come!"
	a set of conditions. Typical format:	(playing hide and seek)
	"Whether X or Y, Z". Subtype of	
	Descriptions.	

Table 9

Definitions of answer types and their examples.

Type	Definitions	Examples
No Answer	The child provides no answer to the	Mother: "Would you like to
	question.	eat some applesauce or some
		carrots?" Child: "Guess what
		Max!"
YN	The child responds with yes or no.	Father: "Can I finish eating
		one or two more bites of my
		cereal?" Child: "No."
AB	The child responds with one of the	Mother: "Is she a baby
	disjuncts (alternatives).	elephant or is she a toddler
		elephant?" Child: "It's a baby.
		She has a tail."

### Inter-annotator agreement

Figure 17 shows the percentage agreement and the kappa values for each annotation category over the 8 iterations.

Agreement in the following three categories showed substantial improvement after 823 better and more precise definitions and annotation criteria were developed: connective interpretation, intonation, and communicative function. First, connective interpretation showed major improvements after annotators developed more precise criteria for selecting the propositions under discussion and separately wrote down the two propositions connected by the connective word. For example, if the original utterance was "do you want milk or 828 juice?", the annotators wrote "you want milk, you want juice" as the two propositions under 820 discussion. This exercise clarified the exact propositions under discussion and sharpened 830 annotator intuitions with respect to the connective interpretation that is communicated by 831 the utterance. Second, annotators improved agreement on intonation by reconstructing an 832 utterance's intonation for all three intonation categories. For example, the annotator would 833 examine the same sentence "do you want coffee or tea?" with a rise-fall, a rise, and a flat 834 intonation. Then the annotator would listen to the actual utterance and see which one most 835 resembled the actual utterance. This method helped annotators judge the intonation of an 836 utterance more accurately. Finally, agreement on communicative functions improved as the 837 definitions were made more precise. For example, the definition of "directives" in Table 8 838 explicitly mentions the difference between "directives" and "options". Clarifying the 839 definitions of communicative functions helped improve annotator agreement.

Inter-annotator reliability for conjunction was calculated in the same way. Two different annotators coded 300 utterances of and. Inter-annotator reliability was calculated over 10 iterations of 30 examples. Figure 18 shows the percentage agreement between the annotators as well as the kappa values for each iteration. Despite high percentage agreement between

annotators, the kappa values did not pass the set threshold of 0.7 in three consecutive 845 iterations. This paradoxical result is mainly due to a property of kappa. An imbalance in 846 the prevalence of annotation categories can drastically lower its value. When one category is 847 extremely common with high agreement while other categories are rare, kappa will be low 848 (Cicchetti & Feinstein, 1990; Feinstein & Cicchetti, 1990). In almost all annotated categories 849 for conjunction, there was one class that was extremely prevalent. In such cases, it is more 850 informative to look at the class specific agreement for the prevalent category than the overall 851 agreement measured by Kappa (Cicchetti & Feinstein, 1990; Feinstein & Cicchetti, 1990). 852

Table 10 lists the dominant classes as well as their prevalence, the values of class 853 specific agreement index, and category agreement index (Kappa). Class specific agreement 854 index is defined as  $2n_{ii}/n_{i.} + n_{.i.}$ , where i represents the class's row/column number in the 855 category's confusion matrix, n the number of annotations in a cell, and the dot ranges over 856 all the row/column numbers (Fleiss, Levin, & Paik, 2013, p. 600; Ubersax, 2009). The class 857 specific agreement indices are high for all the most prevalent classes showing that the 858 annotators had very high agreement on these class, even though the general agreement index (Kappa) was often low. The most extreme case is the category "consistency" where almost all instances were annotated as "consistent" with perfect class specific agreement but low 861 overall Kappa. In the case of utterance type and syntactic level where the distribution of instances across classes was more even, the general index of agreement Kappa is also high. 863 In general, examples of conjunction showed little variability across annotation categories and 864 mostly fell into one class within each category. Annotators had high agreement for these 865 dominant classes. 866

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Table 10

Most prevalent annotation class in each annotation category with the values of class agreement indeces and category agreement indeces (Kappa).

Annotation Category	Class	Prevalence	Class Agreement Index	Kappa
intonation	flat	0.86	0.89	0.24
interpretation	AND	0.96	0.98	0.39
answer	NA	0.84	0.94	0.67
utterance_type	declarative	0.76	0.94	0.70
communicative_function	description	0.77	0.90	0.59
syntactic_level	clausal	0.67	0.91	0.70
consistency	consistent	0.99	1.00	0.50

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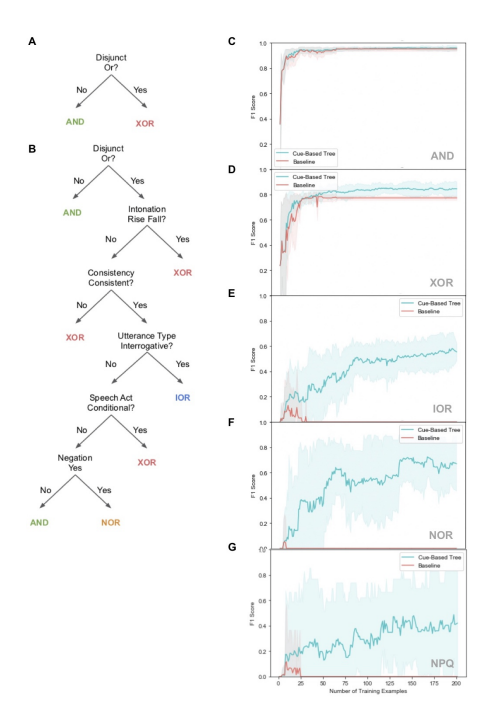


Figure 16. (A) The structure for the baseline (highest gini threshold, 0.2) decision tree trained on examples with XOR, IOR, AND, and NOR interpretations. (B) The structure for the cue-based decision tree (low gini threshold of 0.01). The average F1 score with 95% confidence intervals as a function of the number of training examples in the baseline and cue-based model when treating as positive (C) AND, (D) XOR, (E) IOR, (F) NOR respectively.

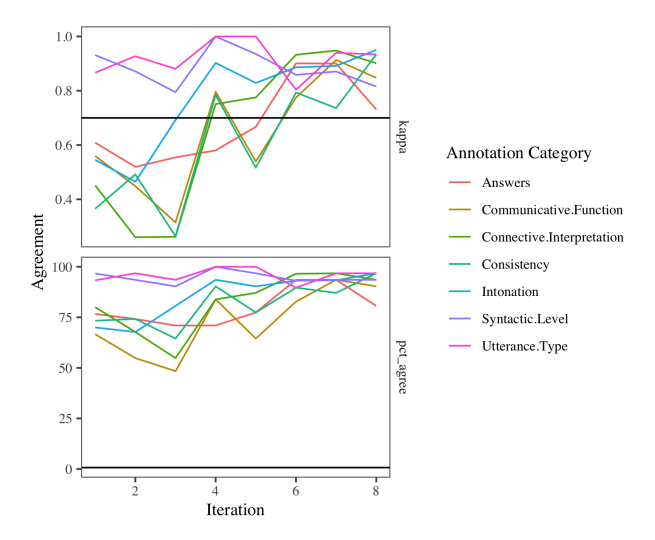


Figure 17. Inter-annotator agreement for disjunction examples.

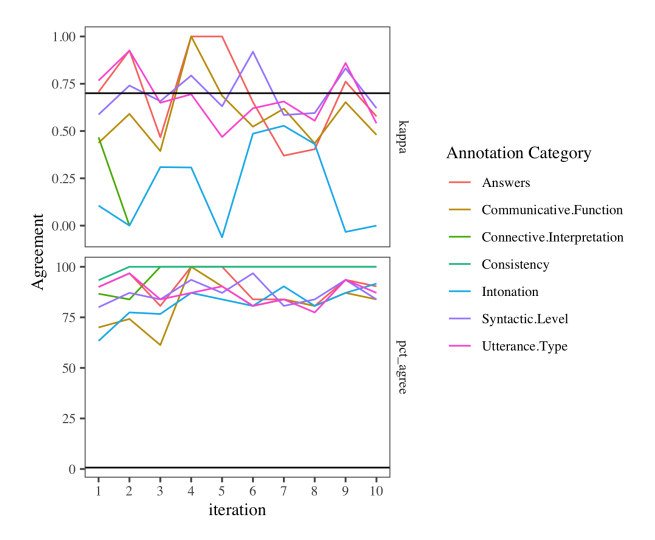


Figure 18. Inter-annotator agreement for conjunction examples.